Cylinder Fill Times

NOTE: All filling times are approximate and may vary on environmental conditions.

M6 AND M9 SIZE CYLINDER

CYLINDER FILL TIMES	PLATINUM™ 5 CONCENTRATOR FLOW RATE TO PATIENT: UP TO 3 L/MIN	
	IOH2M6CH	IOH2M9CH
NORMAL	I hr 25min	2hr 20min
MAXIMUM	Thr 50min	2hr 45min

Troubleshooting

If Cylinder fails to function, consult the Troubleshooting guide.

PROBLEM	POSSIBLE CAUSE	SOLUTION
No flow.	I. Regulator in "0" position.	I. Set to prescribed setting.
	2. Cylinder empty.	2. Replace/fill cylinder.
	3. Dial not set at increment.	3. Set dial so indicator points to a setting.

Replacement Parts - Accessories

M6/M9 Carrying Bag

Typical Product Parameters

INLET PRESSURE RANGE:	300 - 2100 psig
INTERNAL REGULATED PRESSURE:	50 psig
DIMENSIONS:	
IOH2M6CH Weight	3.9 lbs (1.8 kg)
IOH2M6CH Overall Length	15.0 in (38.1 cm)
IOH2M6CH Diameter	3.2 in (8.1 cm)
IOH2M9CH Weight	5.3 lbs (2.4 kg)

IOH2M9CH Overall Length	14.2 in (36.1)
IOH2M9CH Diameter	4.4 in (11.1 cm)
FLOW SETTINGS:	.25, .5, .75, 1, 1.5, 2, 2.5, 3, 4, 5, 6
CANNULA REQUIREMENT:	4 ft recommended (MS0204) (7 ft long max) std. adult single lumen oxygen nasal cannula.
OPERATING CONDI- TIONS TEMPERATURE:	0°F (-17°C) to 105°F (40.6°C)
STORAGE CONDITIONS TEMPERATURE:	-40°F (-40°C) to 140°F (60°C)
MAXIMUM HUMIDITY:	95%

Setting the Flow Knob to the Prescribed Setting

NOTE: For this procedure, refer to FIGURE 1.

- 1. Attach the nasal cannula to the outlet fitting of the cylinder.
- 2. Turn the flow knob to the L/min. setting prescribed by your physician or therapist.

M WARNING

As changing the L/min. setting on the flow knob will affect the dose of oxygen delivered, DO NOT readjust the L/min. setting unless directed by your physician or therapist.

3. To turn the flow of oxygen Off, turn the flow knob counter-clockwise to the "0" position.

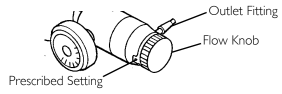


FIGURE I Flow Knob

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Yes, you can:

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